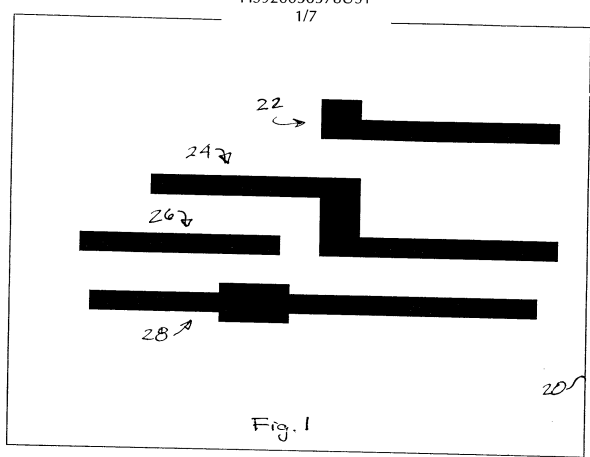
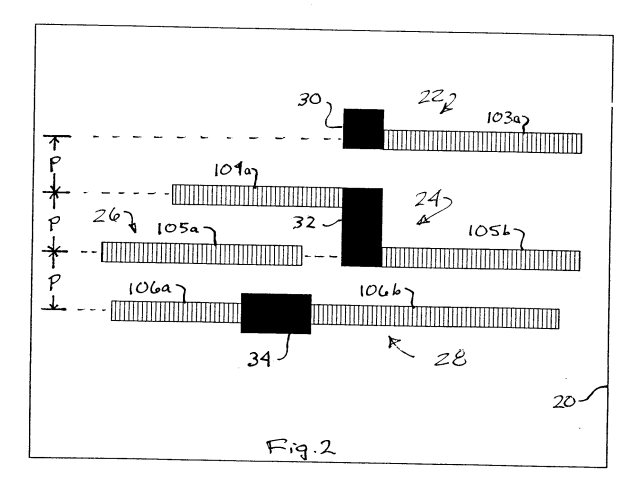
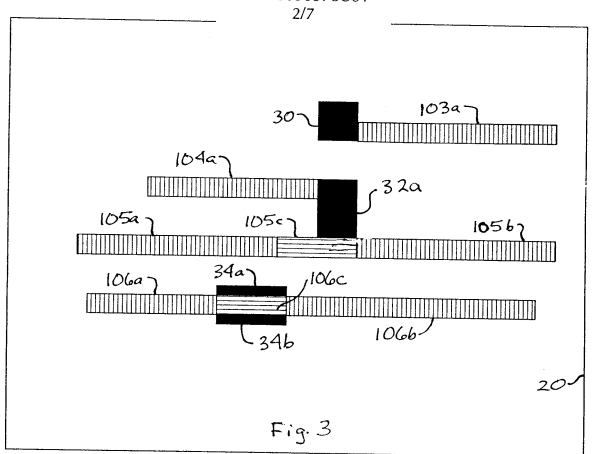
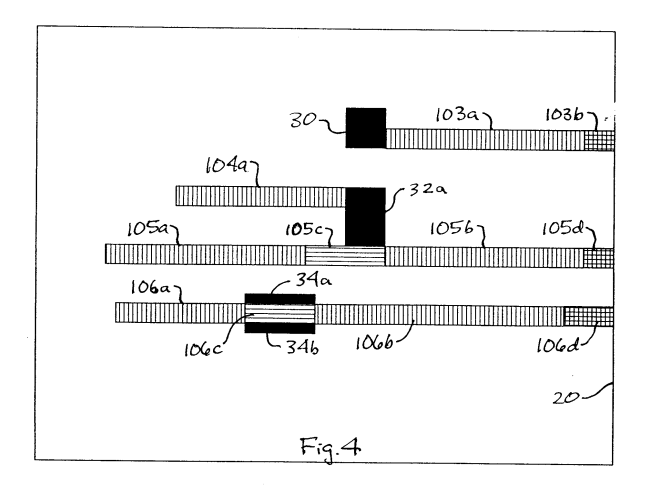
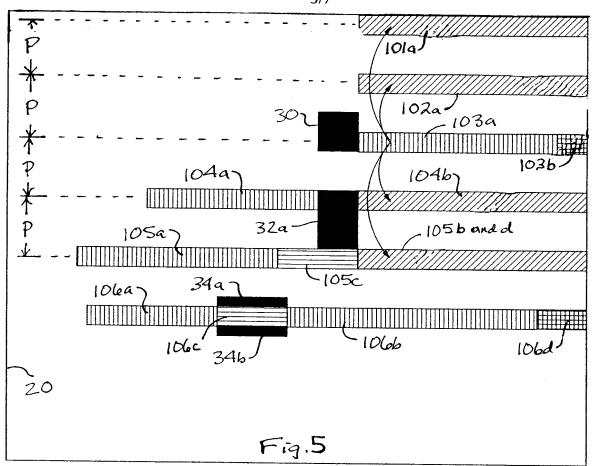
Liebmann et al./TMCL FIS920030378US1

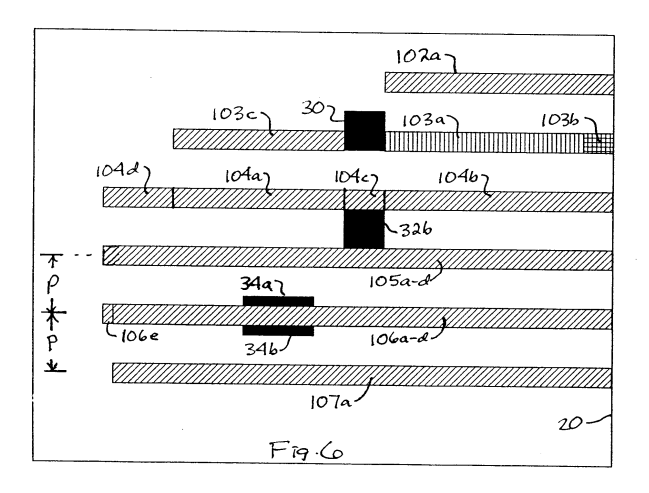






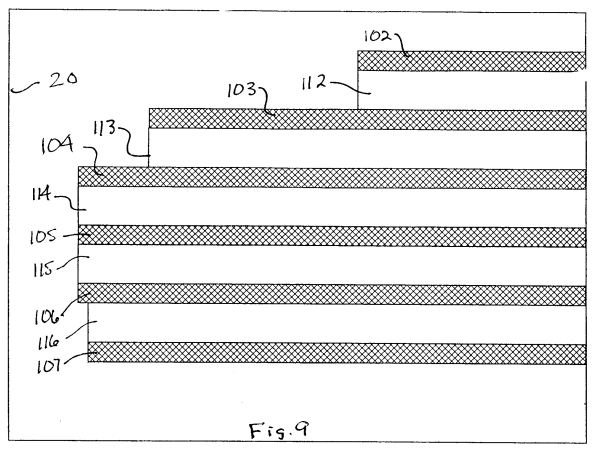


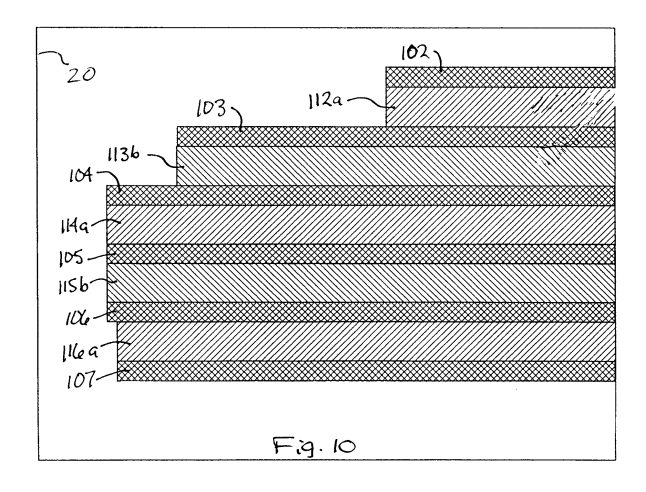


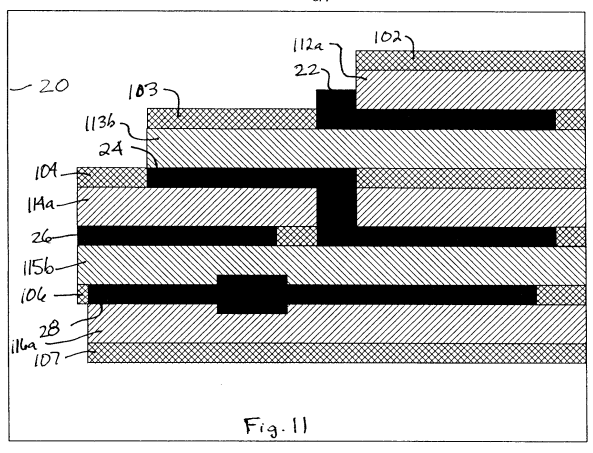


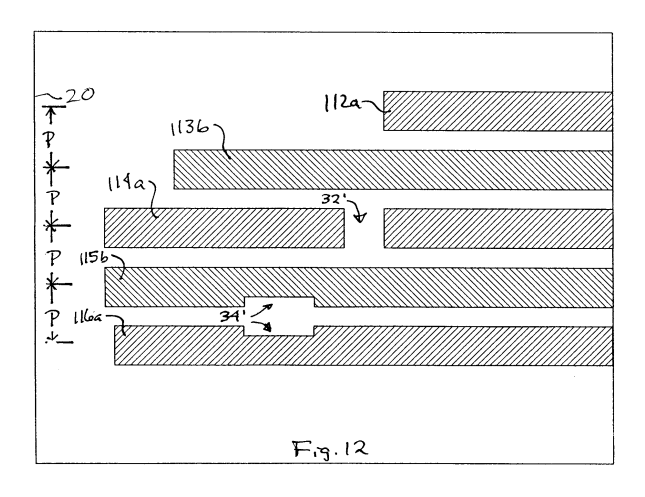
					C) ////////////////////////////////////		
		103c -)	103dz	10	3a 7		10367
		104a-d						
			105	a-d7				
	-106e		106	a-d >	//////////////////////////////////////			
		1070			///////		//////////////////////////////////////	
20	(22/2////		//////		<u> </u>	<u> </u>		
			Fi	9.7	···			

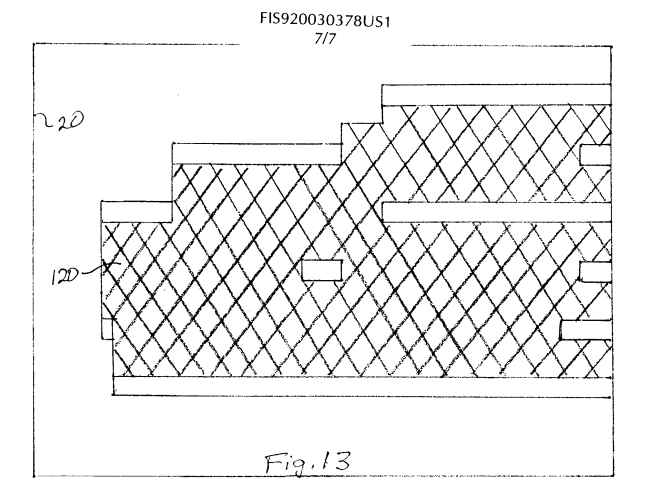
	1027
20	
	1037
	1047
	1057
IXXXXX	
XXXX	1067
r×××	1077
	T
	F19.8











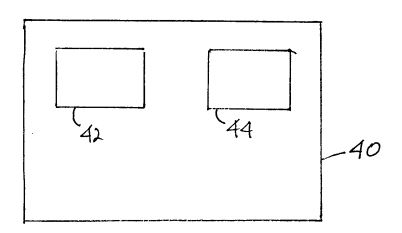


Fig. 14